

Exceptional service in the national interest

ME469: Nalu Overview

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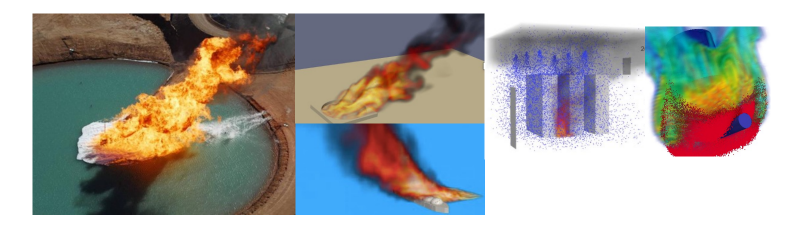
Lecture Objectives

- Nalu Technology Origination: Advanced Simulation and Computing project (NNSA)
- Beyond the 32-bit Limit
- Supported Physics
- Supported Numerics
- Low- and High-order
- Moving Mesh (Sliding and Overset)
- Multiphysics
 - Fluid Structure Interaction
 - Conjugate Heat Transfer (CHT)
 - Participating Media Radiation
 - Examples



Core Technology Provided to Nalu Origination: Advanced Simulation and Computing Sierra/Fuego

 Use-case characterized by a highly sooting, turbulent, reacting flow with Participating Media Radiation (PMR), Conjugate Heat Transfer (CHT), and propellant multi-physics coupling



 Complex geometry has driven a generalized, hybrid unstructured discretization approach supporting Hex8, Tet4, Wedge6, and Pyramid5 elements in addition to promotion of Hex8 to Hex27, and Tet4 to Tet10

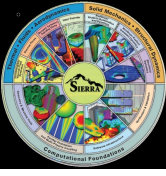


Goal: Beyond 32-bit Computing

- Circa 2013, many scientific production codes were limited to 32-bit
- Therefore, maximum simulation size for entities, e.g., node, edge, face, element, etc., was ~2.2 billion
- Next Generation Platforms were advocated to overcome poor MPI scaling and power needs to support Exascale computing (10¹⁸ floating point operations/second)

Platform architectures, at that point, were not not yet known (still evolving)

+ ASC Investments







Sierra Toolkit/Trilinos (open-source) MPI+X parallelism Support for new architectures

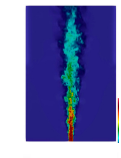


Developed Open-Source BSD-clause 3 Distribution Policy

Philosophy: Open-source collaborations



https://github.com/NaluCFD













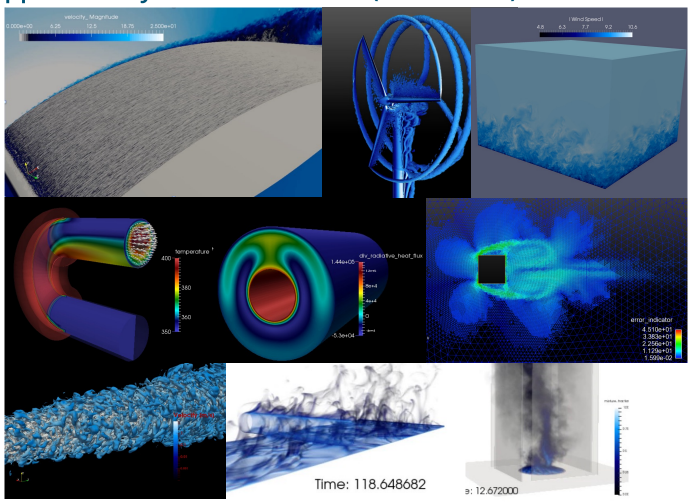








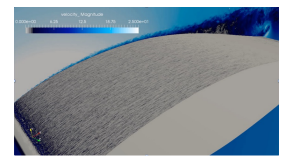
Supported Physics: DNS and LES (even RANS)

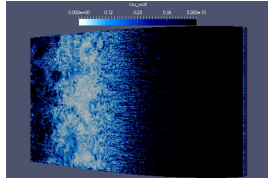




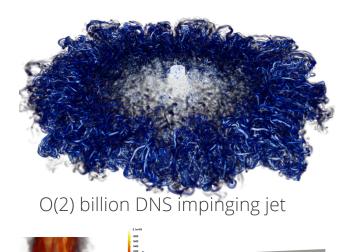
A Note on High Performance Computing

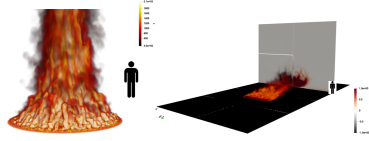
Sandia (and Stanford) are committed to High Performance Computing (HPC) to support is science and engineering objectives: Exercised herein





O(6) billion wind energy application



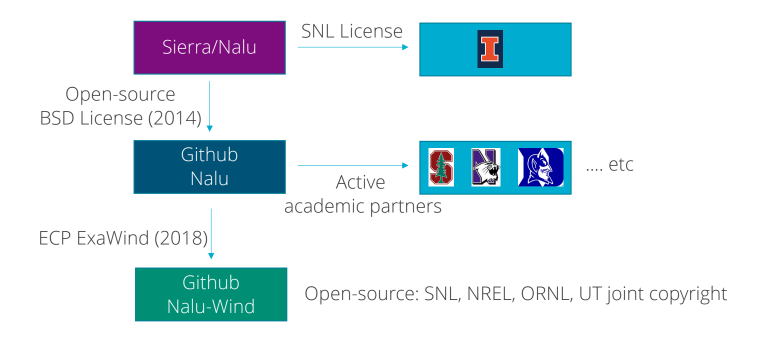


O(200) million multi-physics fire



Nalu Timeline/History

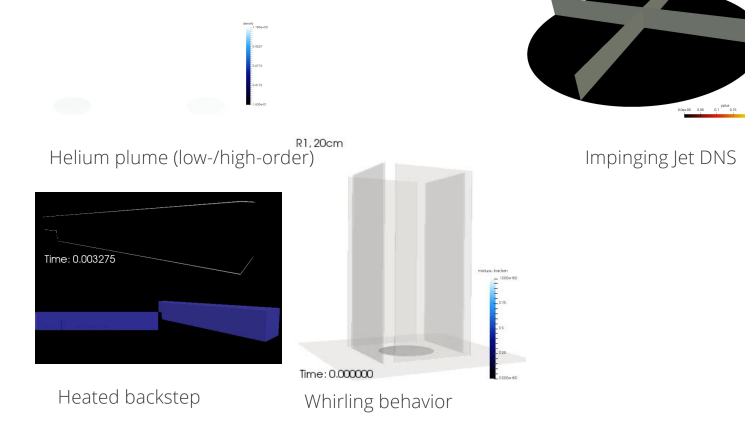
By CFD standards, this is a relatively new code base





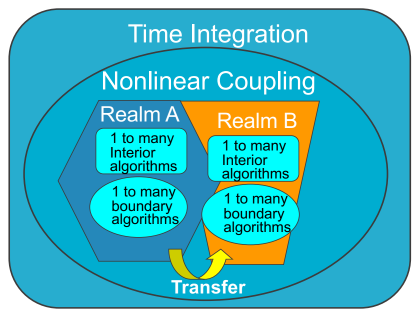
Several Multi-physics Flow Examples From Nalu

Time: 0.283310





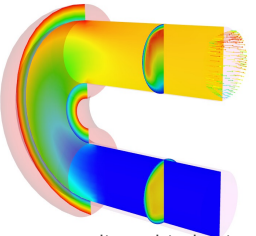
Nalu Abstractions: Polymorphic and Input File-Driven



- Realm specifications define the physics and desired boundary conditions
- Pre-defined EquationSystems (segregated or monolithic)

Operator-split multi-physics
Conjugate heat transfer coupling

- Fluids Realm
- Heat Conduction Realm



Operator-split multi-physics:

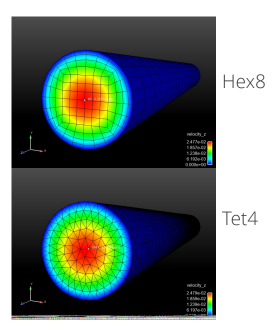
- Conjugate heat transfer coupling
 - Fluids and solid Realm



Essential Attributes of a CFD Simulation

Mapping from Real World, to Conceptual Model, and, finally, a Computer Model (given an underlying PDE discretization approach)
 _{Input File(s)}

Mesh

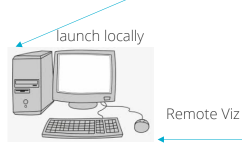


mesh: my_mesh.g euations: my_equations

- inflow_boundary_condition: bc_left

target_name: Inflow velocity: [1.0,0.0] mixture_fraction: 0.0





launch remotely

output.log output.e.32.* output.rst.32.*

→ **| | |** ParaView

>scp output.e.32.* /to/my/local/disk



30K View: Anatomy of a Nalu Input File:YAML-based

Simulation:	
linear_solvers: Specification	of sparse Trilinos-based precond/solver
transfers: • Data trai	nsfer for multi-physics coupling
realms:	YAML enforces strict spacing and ordering
- name: realm_heatCond	
boundary_conditions: - wall_boundary_condition: bc_exposed	https://www.democraticunderground.com/10021540110
solution_options: initial_conditions: material_properties:	
equation_systems:	 Physics definitions
systems: - HeatConduction:	
output: restart:	
- name: realm_fluids	
TimeIntegrators:	Time integration, e.g., BE, BDF2



High-Level Elements of an Input File

systems:

initial_conditions:

- LowMachEOM:

name: myLowMach

- MixtureFraction: name: myZ

- constant: ic 1 target_name: [block_1, ...]

value:

pressure: 0 velocity: [0.5,0.0] mixture fraction: 0.0 boundary_conditions:

- inflow boundary condition: bc left inflow

- wall_boundary_condition: bc_front_wall

- open_boundary_condition: bc_right_open

- symmetry boundary condition: bc top

- nonconformal boundary condition: bc nc

material_properties:

target_name: block_1

specifications:

- name: density type: constant value: 1.0

- name: viscosity type: constant value: 1.8e-5

material_properties:

target_name: block_1

specifications:

- name: density type: ideal_gas

- name: viscosity type: polynomial coefficient declaration: - inflow_boundary_condition: bc_left

target name: surface 1 inflow user data: velocity: [0.5,0.0,0.0] mixture fraction: 0.0

- wall_boundary_condition: bc_back

target_name: surface_7

wall user data:

user function name: velocity: wind energy

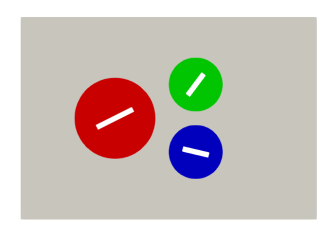
user_function_string_parameters:

velocity: [mmTop_ss7] mixture fraction: 1.0

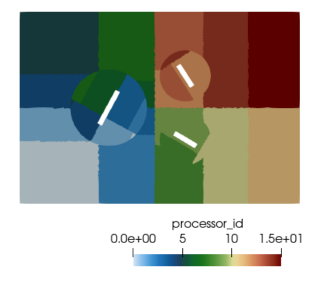


A Note on Parallel Decomposition

 Decomposing the mesh into small subsets and operating on these subsets in parallel provides a methodology for increased simulation time



Colored by block ID

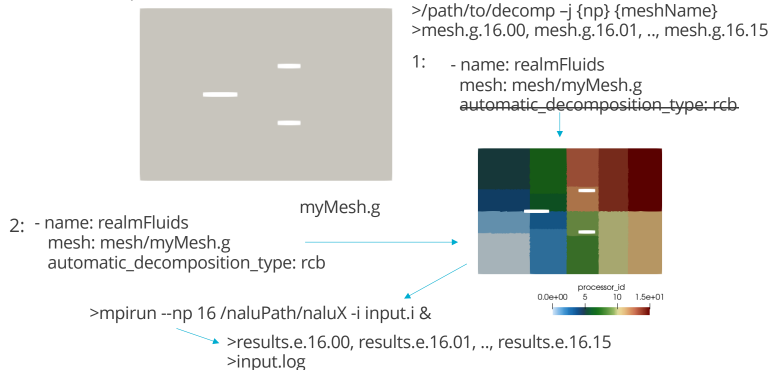


Colored by MPI Rank: 16 MPI ranks



How to Run in Parallel: Mesh Decomposition

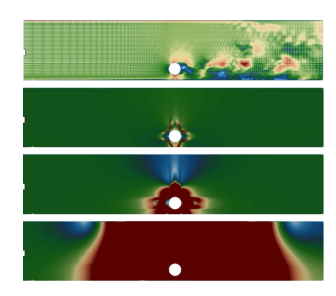
- Given a mesh, mesh.g and myInputFile.i, if one desires to run on, e.g., 16 core case:
 - 1. Use pre-processing "decomposition" tools (Trilinos/install/bin)
 - 2. In-situ decomposition





A Note on Divergence

- Whether by design or poor code usage, solution results from CFD analysis for complex applications may diverge. How do I know?
- Non-finite residuals, i.e., not-a-number: "nan" (either linear or non-linear),
 - const double norm = 0.0;
 - const double flux = rho*u*A/norm;
- What if the simulation runs, however, results look very wrong? Typical causes?
 - Bad initial condition that drives nonlinear solution to diverge
 - Too large of an initial time step
 - Poor stabilization, numerical parameters, etc.
 - Poor time integration
 - Ph.D. from ICME explaining why...



EBVC flow-past 2D cylinder

Top: +NOC

Bottom se: -NOC



Test Case Input Files

- Input files are part of the Nalu regression test suite: Nalu/reg_test/test_files
- Mesh files are found under: Nalu/reg_test/mesh
- Formally, /mesh is a git submodule

Test Cases Highlighted:

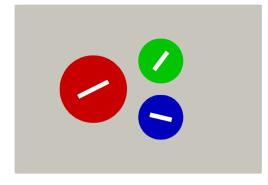
- 1. Nalu/reg_tests/test_files/dgNonConformalThreeBlade
- Nalu/reg_tests/test_files/fluidsPmrChtPeriodic

Resource: https://nalu.readthedocs.io/en/latest/source/theory/index.html

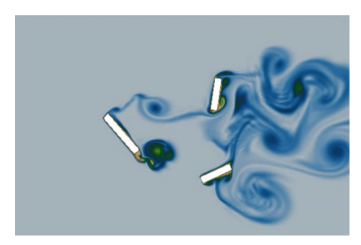


Nalu/reg_tests/test_files/dgNonConformalThreeBlade

- Physics:
 - Flow past rotating square blades (Re = 10,000)
- Models
 - Newtonian fluid (air) with constant properties
- Boundary Conditions
 - Inflow, open, symmetry, DG/CVFEM interface



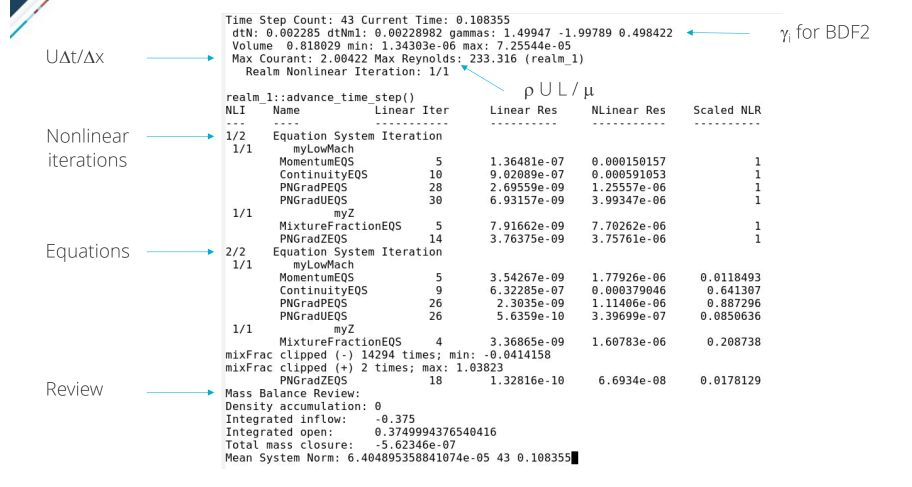
Domino, JCP, 2018



>mpirun --np 4 /naluPath/naluX -i dgNonConformalThreeBlade.i &

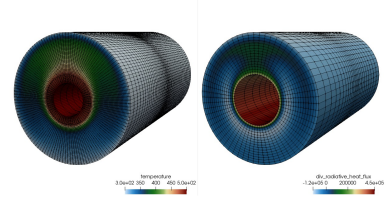


Nalu/reg_tests/test_files/dgNonConformalThreeBlade

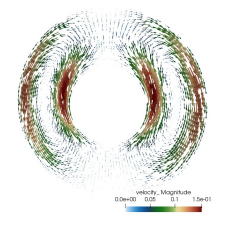


Nalu/reg_tests/test_files/fluidsPmrChtPeriodic

- Physics:
 - Uniformly emitting/absorbing participating media radiation (PMR) conjugate heat transfer (CHT) with buoyancy
- Models:
 - Newtonian fluid (air): ideal gas
- Boundary Conditions:
 - Wall, periodic



>mpirun --np 8 /naluPath/naluX -i fluidsPmrChtPeriodic.i &



Stark#, cond/rad Sk = $\lambda \mu / \sigma T_i^3 \sim 0.4$

Rayleigh#,
$$\tau^{ThermalDiff}/\tau^{Conv}$$

Ra = g β ($T_i - T_o$) L / Pr $\alpha^2 \sim 2e6$